## **INSTRUCTIONS** FORM F9a **ASPHALT PLANT**

Department of Environmental Quality

Division of Air Quality P.O. Box 144820

Salt Lake City, UT 84114-4820 Telephone (801) 536-4000

DAQ ID For office use only.

Pt. Source ID Provide the identification number associated with the process.

SCC Enter the appropriate Source Classification Code (SCC). See

general instructions for explanation.

**Description of Process** 

Describe the process or equipment which causes or contributes to the air emissions at this source. Be precise. Specify the types of Generating Emissions

engines for power generation processes (i.e., turbine

reciprocating, etc.).

**NSPS** If equipment is regulated under the New Source Performance

Standards (NSPS), enter yes or check box.

Associated Stack ID Enter the associated stack ID if the process emits through a stack

(will directly relate to the form F9b Stack Information).

Type of Fuel List the type of fuel used. For example, fuel oil, natural gas, etc.

**Amount** Enter the amount of fuel used.

Units/year Use applicable units to your operation. For example, gal/yr, ft<sup>3</sup>/yr,

etc.

Enter the maximum capacity of each piece of fuel burning Max. Design

Rate of Burner equipment in million BTU/hour.

Heating Value Provide heating value for the fuel used.

Units Give an applicable unit for the heating value such as BTU/lb,

BTU/gal, or BTU/ft<sup>3</sup>.

% Sulfur Provide percentages of sulfur contained in the fuel.

Finished Asphalt List the asphalt produced in tons per year.

**Design Production Rate** This rate corresponds to the maximum continuous production rate

of process equipment thru-puts in tons per hour.

Controlled Pollutant Specific pollutant controlled by the control equipment.

**Emissions Control Code** See Table I of the General Instructions for options. Provide the control code that represents the control used on this equipment.

% Collection Efficiency Provide percent control efficiency for the control equipment.

Emissions Calculate the pollutants in tons per year. **Provide complete** 

calculations on a separate sheet.

Estimate Code Provide the valid method code for quantifying actual

emissions of these air pollutants. The valid method codes are listed in Table II of the General Instructions. Note that the codes have changed. These are the only codes which will be accepted. If the Estimate Code 8 (AP-42 factors) is used, please provide the section number of AP-42 in the

Comment column.

Emission Factor Provide emission factors used in the calculations.

Units Units appropriate to the emission factor used must be

provided.